

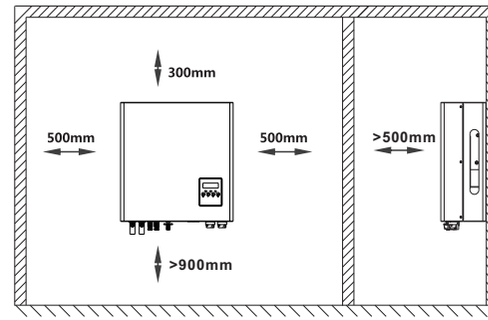
# Hybrid Inverter

## Quick Installation Instruction

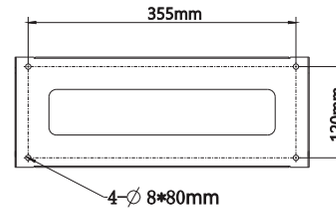


**Notification:**  
All the fasteners must be fastened firmly as per required here, or the faults caused by water ingress under this situation will not be warranted.

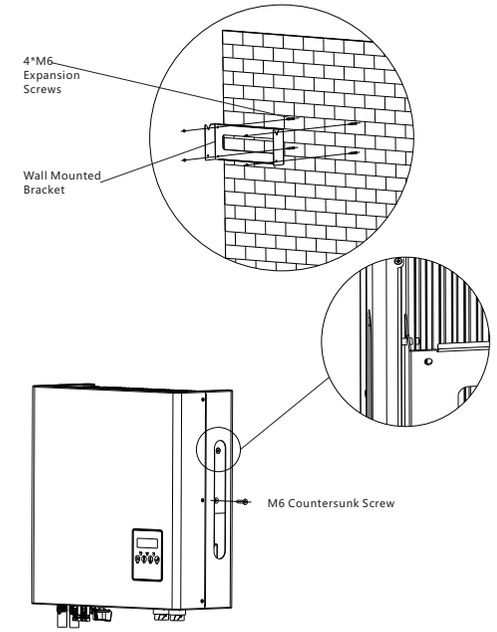
### A Clearance



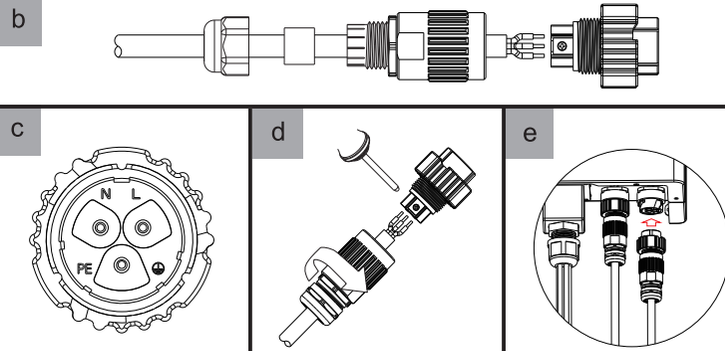
### B Drill Holes



### C Installation

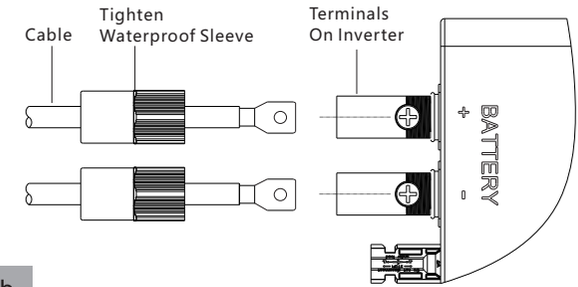
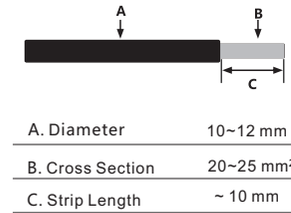


### D AC/EPS Connection

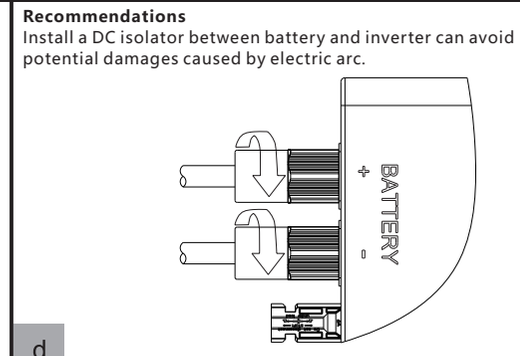
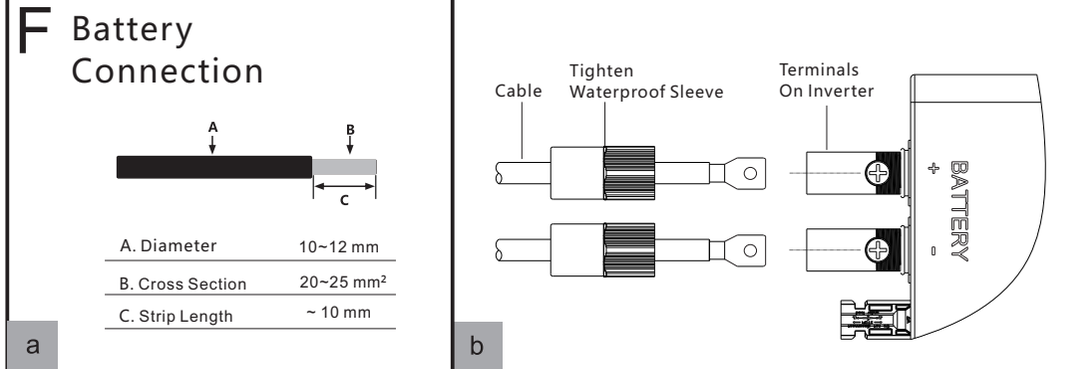
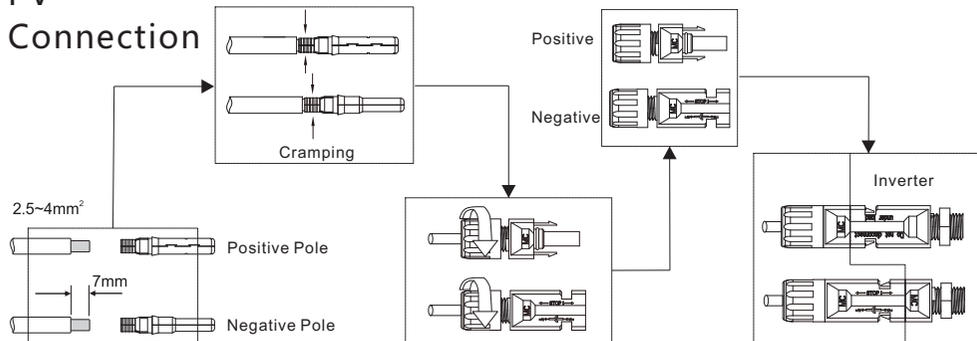


- A. Diameter 10~12 mm
- B. Cross Section 3~4 mm<sup>2</sup>
- C. Strip Length ~ 10 mm

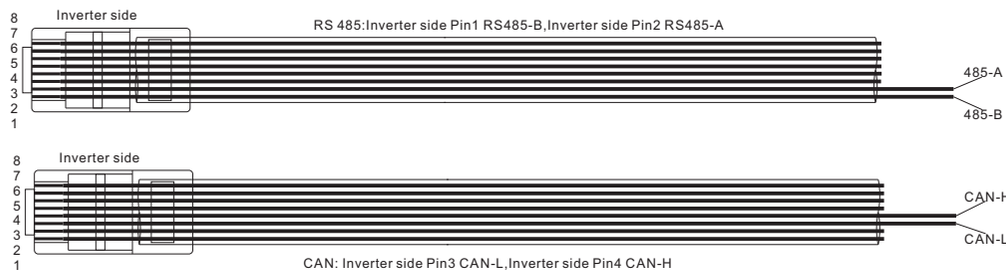
### F Battery Connection



### E PV Connection

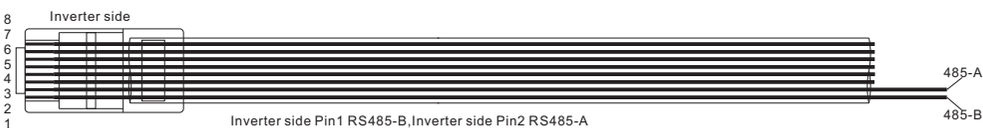


# G Definition of Communication Cables

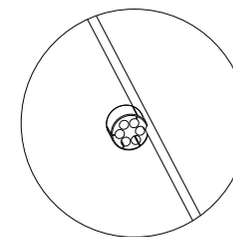
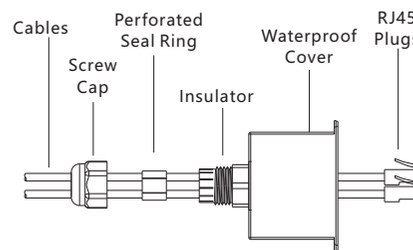


a Battery Communication Cables

b Meter Communication Cables

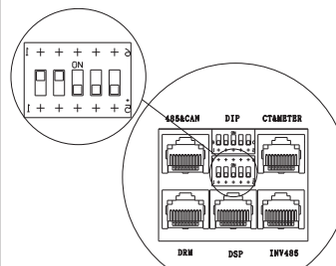


# H Connection of Communication Cables

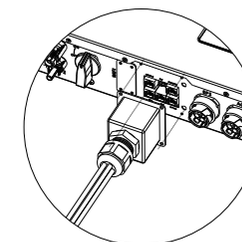


a Press the communication cables in the seal ring via the side incisions.

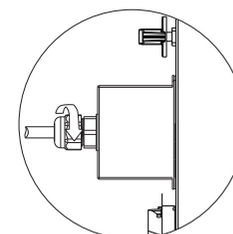
If the battery is communicated via CAN, turn below switches on as showed.



b Insert RJ45 plugs into corresponding ports.

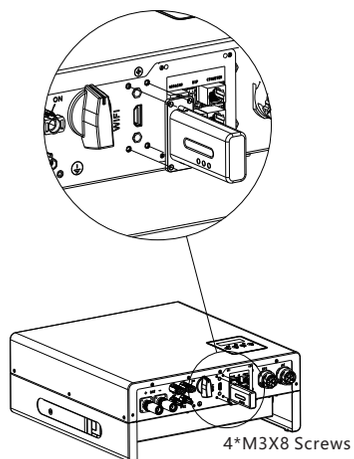


c Install the waterproof cover firmly using 4\*M3 screws.



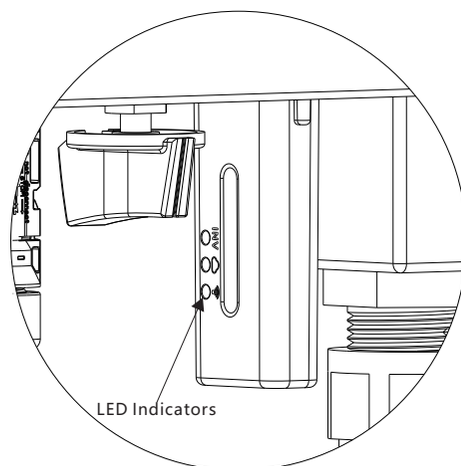
d Fasten the screw cap by clockwise tightening.

# I Wi-Fi Module Installation



# J Wi-Fi Communication Connection

a Connect AC connection and turn on AC breaker, wait till the LED indicators on Wi-Fi module flashing.



b Enter into Wi-Fi SSID and password setting interface by selecting "WIFI MODULE CONNECT" option at login interface of the APP, and operate along the guidance.



# K Install Protective Shell

